

Google

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

multipath same (first near2 window) same (second near2 window) [Search](#) [Advanced Search](#) [Preferences](#)

Web Results 1 - 10 of about 80 for multipath same (first near2 window) same (second near2 window). (0.9s)

[Paper] Efficient Mining Maximum Frequent Pagesets with Double ...
 FPMAX and DMFIA are **near 2** times slower than MFPSM, and GENMAX is over 2 times slower than ... The operating system used was **Windows** professional 2000. ...
www.actapress.com/PDFViewer.aspx?paperId=23217 - [Similar pages](#)

[PDF] The Inter-American Metrology System (SIM) Common-View GPS ...
 File Format: PDF/Adobe Acrobat
Windows 2000, a LCD monitor, and a keyboard with an. integrated trackball (Fig. 2). ... test (SUT) is calibrated using the **same** antenna and cable ...
ieeexplore.ieee.org/iel5/10510/33284/01574019.pdf?isnumber=33284&arnumber=1574019
 - [Similar pages](#)

[PDF] Moving elevator-cell system in indoor buildings - Vehicular ...
 File Format: PDF/Adobe Acrobat
 rier frequencies **near 2** GHz and portable speeds of 0.5 m/s, a. **window** size of 6–12 s and a sampling time of 0.12–0.24 s are. recommended. ...
ieeexplore.ieee.org/iel5/25/19308/00892579.pdf?arnumber=892579 - [Similar pages](#)

[PDF] LNCS 3124 - Application of a Joint Source-Channel Decoding ...
 File Format: PDF/Adobe Acrobat
 spread and the delay **window** set to 95% (W95%), after a pre-filtering processing (in a ... bit after interleaving undergoes the **same** channel degradation. ...
www.springerlink.com/index/NKT6URCD5YQXTNR0.pdf - [Similar pages](#)

[PDF] The Inter-American Metrology System (SIM) Common-View GPS ...
 File Format: PDF/Adobe Acrobat - [View as HTML](#)
Windows 2000, a LCD monitor, and a keyboard with an. integrated trackball (Fig. 2). ... **same** satellite at the **same** time and performs the common- ...
tf.nist.gov/general/pdf/2089.pdf - [Similar pages](#)

[PDF] Application of a Joint Source-Channel Decoding Technique to UMTS ...
 File Format: PDF/Adobe Acrobat - [View as HTML](#)
 have evaluated the delay spread and the delay **window** set to 95% (W95%), after a ... bit after interleaving undergoes the **same** channel degradation. ...
www.irisa.fr/temics/Equipe/Jeanne/publis/ICT04.pdf - [Similar pages](#)

ScienceDirect - Signal Processing: Image Communication : Video ...
 First, it can be seen that where the 2D and 3D subband systems have the **same** PSNR, the 2D system's bit-rate is 28% greater. **Second**, we note that ...
linkinghub.elsevier.com/retrieve/pii/S0923596500000345 - [Similar pages](#)

Wireless Glossary
 actually had a physical switch to do the **same** thing). ... Auto PC: An in-vehicle combination AM/FM radio, **Windows** CE-based computer, compact disc and CD-ROM ...
www.di.ufpe.br/~nomadic/glossario-termos.html - 83k - [Cached](#) - [Similar pages](#)

AVS Forum Archive 2 - AVS HiPix Version 3.5: Taking HDTV PVR to ...
 like a said, perfect for **near 2** years. does this sound terminal? any ideas ... It's the **vop window** that's clashing. Turn off vop monitor and hipix records ...
archive2.avsforum.com/avs-vb/printthread.php?t=178484&page=15&pp=60 - 66k -

[Cached](#) - [Similar pages](#)

[PDF] [Chapter 5. Broadband Characteristics of Earthquakes Recorded ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ally display the **same** polarity at all stations (Lahr and others, ... in this **window**, indicative either of Love waves or **multipath**- ...

www.ceri.memphis.edu/people/horton/MSH/Chap05_Horton.pdf - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

Googledrjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

multipath "first processing window" "second pr

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 2 of 2 for **multipath "first processing window" "second processing window"**. (0.50 seconds)

Tip: Try removing quotes from your search to get more results.

Apparatus and method of multi-user detection - Patent 20050141653The method of claim 1, comprising: grouping two or more **multipath** ... length and/or a size of the **first processing window** and the **second processing window**, ...www.freepatentsonline.com/20050141653.html - 44k - [Cached](#) - [Similar pages](#)**Apparatus and method of multi-user detection patent invention**The method of claim 1, comprising: grouping two or more **multipath** ... the **first processing window** and the length of the **second processing window** are greater ...www.freshpatents.com/Apparatus-and-method-of-multi-user-detection-dt20050630ptan20050141653.php?type=claims - 25k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

 [Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

Web Results 1 - 10 of about 60 for **"multipath components" "first group" "second group" window**. (0.54 sec)

[\[PDF\] Ultra-Wideband Channel Model for Communication Around the Human Body](#)

File Format: PDF/Adobe Acrobat

However, we found that the **second group**. of clusters decays more rapidly than the **first group** and that there. is a significant variance around the average ...

[ieeexplore.ieee.org/iel5/49/33874/01614028.pdf](#) - [Similar pages](#)

[\[PDF\] Measured Characteristics MHz Fading Radio Channels with High Angle ...](#)

File Format: PDF/Adobe Acrobat

result of the stronger **multipath components**, and extends ... least five components were identified in the **second group**. at an excess delay of ...

[ieeexplore.ieee.org/iel6/49/25828/01146517.pdf](#) - [Similar pages](#)

[Apparatus and method of multi-user detection - Patent 20050141653](#)

An apparatus comprising: a decoder having at least a first processing **window** unit to detect a desired symbol within a **first group of multipath components** ...

[www.freepatentsonline.com/20050141653.html](#) - 44k - [Cached](#) - [Similar pages](#)

[Method and apparatus for efficient synchronization in spread ...](#)

The peak detector 54 provides the delays (relative to the receiver timing) of the various **multipath components** of the received signal. ...

[www.freepatentsonline.com/6567482.html](#) - 121k - [Cached](#) - [Similar pages](#)

[\[PDF\] Novel Techniques to Reduce Performance Sensitivity to Spatial ...](#)

File Format: PDF/Adobe Acrobat

belong to the **first group**, those indexed by. $n = n_0 + 1, \dots, 2n_0$. belong to the **second group** etc. (see. Fig. 1). Obviously, the number of transmit ...

[ietcom.oxfordjournals.org/cgi/reprint/E88-B/4/1594.pdf](#) - [Similar pages](#)

[\[PDF\] State of the art channel models](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

to the **first group**: 1.1) integral equations; 1.2) differential equations; 1.3) series. representations, while in the **second group** the main methods are: 2.1) ...

[www.brabantbreedband.nl/publications/BTS01063-BR@H-D21-PUB_channel%20models.pdf](#) - [Similar pages](#)

[\[PDF\] j £ ø ! ! \\$ & ' \) 1 3 3 5 7 8 3 5 A C 1 3 3 5 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For the **first group**, complete. decoder feedback is available while only half of the class 1 bits come. from the decoder for the **second group**. ...

[db.s2.chalmers.se/download/masters/master_18_2001.pdf](#) - [Similar pages](#)

[\[doc\] WCDMA Simulator with Smart Antennas](#)

File Format: Microsoft Word - [View as HTML](#)

The **first group** is useful for general system performance analysis. The **second group**, e.g. ray tracing, has the potential to be extremely accurate, ...

[www.comlab.hut.fi/ARG/hzhang/thesis.doc](#) - [Similar pages](#)

[Preamble code structure and detection method and apparatus - US ...](#)

... **multipath components** arriving from outside the main beam of the antenna. ... and a **second group** G2 of subcodes can be chosen to include a number of ...

www.patentstorm.us/patents/6363107-description.html - 216k - [Cached](#) - [Similar pages](#)

[PDF] [Chapter One Introduction and Channel Models](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

where $L(t)$ is the number of **multipath components** and the other variables have already been ... The **first group** of models (Lee's Model, Discrete Uniform ...
media.wiley.com/product_data/excerpt/68/07803601/0780360168.pdf - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

APPARATUS AND METHOD OF MULTI-USER DETECTION

Publication number: WO2005069502

Publication date: 2005-07-28

Inventor: PERETS YONA; MOSHAVI SHIMON; TOLPIN ALEXANDER

Applicant: INTEL CORP (US)

Classification:

- **International:** H04B1/707; H04B1/707; (IPC1-7): H04B1/707

- **European:** H04B1/707

Application number: WO2004US18922 20040706

Priority number(s): US20030748180 20031231

Also published as:

EP1716644 (A1)
US2005141653 (A1)
EP1716644 (A0)

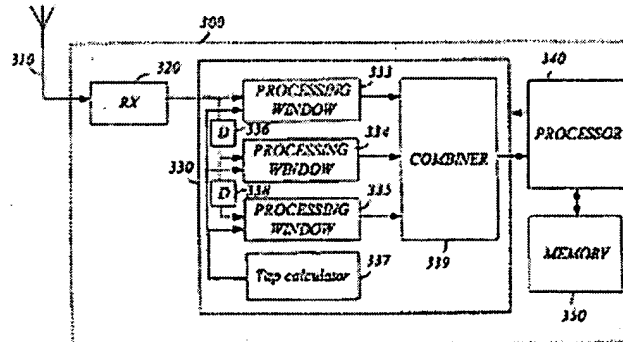
Cited documents:

US5995538
WO9808312
WO0101594

[Report a data error here](#)

Abstract of WO2005069502

Briefly, a decoder to decode a desired symbol within a plurality of multipath components. The decoder may include processing window that may be positioned around the desired symbol within a group of multipath components. A method for decoding the symbol is also provided.



Data supplied from the esp@cenet database - Worldwide

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((multipath <in>metadata) <and> (first window<in>metadata))<and> (sec..."

[e-mail](#)Your search matched **0** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.[» Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#) Check to search only within this results set[» Key](#)Display Format: Citation Citation & Abstract**IEEE JNL** IEEE Journal or Magazine**IET JNL** IET Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IET CNF** IET Conference Proceeding**IEEE STD** IEEE Standard**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

Indexed by
 Inspec®[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((multipath<in>metadata) <and> (first processing window<in>metadata))"

[e-mail](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[» Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Display Format: Citation Citation & Abstract Check to search only within this results set**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec®



Application
Number

Submit

IDS Flag Clearance for Application 10748180



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2004-11-24	15	Y <input checked="" type="checkbox"/>	2007-02-28 08:26:43.0	jtorres1

Day : Wednesday

Date: 2/28/2007
Time: 08:27:56 PALM INTRANET

Continuity Information for 10/748180

Parent Data

No Parent Data

Child DataPCT/US04/18922 is a continuation of 10748180[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)**Search Another: Application#****or Patent#****PCT /****/****or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 2/28/2007

Time: 08:28:04

PALM INTRANET**Foreign Information for 10/748180****No Foreign Data****Foreign Data** **Search Another: Application#****or Patent#**PCT / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 2/28/2007
Time: 08:28:09**PALM INTRANET****Inventor Information for 10/748180**

Inventor Name	City	State/Country
PERETS, YONA	RA'ANANA	ISRAEL
MOSHAVI, SHIMON	BET-SHEMESH	ISRAEL

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign L](#)**Search Another: Application#****or Patent#****PCT /****or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 2/28/2007

Time: 08:28:18

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = MOSHAVI

First Name = SHIMON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08279477	5553062	150	07/26/1994	SPREAD SPECTRUM CDMA INTERFERENCE CANCELER SYSTEM AND METHOD	MOSHAVI, SHIMON
08634160	5757791	150	04/18/1996	MULTISTAGE LINEAR RECEIVER FOR DS-CDMA SYSTEMS	MOSHAVI, SHIMON
08654994	5719852	150	05/29/1996	SPREAD SPECTRUM CDMA SUBTRACTIVE INTERFERENCE CANCELER SYSTEM	MOSHAVI, SHIMON
08939146	6014373	150	09/29/1997	SPREAD SPECTRUM CDMA SUBTRACTIVE INTERFERENCE CANCELER SYSTEM	MOSHAVI, SHIMON
09813491	Not Issued	161	03/21/2001	Combined adaptive spatio-temporal processing and multi-user detection for CDMA wireless systems	MOSHAVI, SHIMON
09860032	6996159	150	05/17/2001	REDUCING SPREAD SPECTRUM NOISE	MOSHAVI, SHIMON
09884637	6771934	150	06/19/2001	METHODS AND SYSTEMS FOR REDUCING INTERFERENCE ACROSS COVERAGE CELLS	MOSHAVI, SHIMON
10056983	7058116	150	01/25/2002	NOVEL RECEIVER ARCHITECTURE FOR CDMA RECEIVER DOWNLINK	MOSHAVI, SHIMON
10291189	Not Issued	30	11/08/2002	Reduced complexity MMSE multiuser detection for a multirate CDMA link	MOSHAVI, SHIMON
10748180	Not Issued	30	12/31/2003	Apparatus and method of multi-user detection	MOSHAVI, SHIMON
10971233	Not	25	01/31/2005	Combined adaptive spatio-	MOSHAVI,

	Issued			temporal processing and multi-user detection for CDMA wireless systems	SHIMON
<u>10971237</u>	Not Issued	30	01/27/2005	Parallel interference cancellation and minimum cost channel estimation	MOSHAVI, SHIMON
<u>11056226</u>	Not Issued	25	02/14/2005	Apparatus and method of canceling interference	MOSHAVI, SHIMON
<u>11393435</u>	Not Issued	30	03/30/2006	Equalizer with reduced complexity with application to long delay spread channels	MOSHAVI, SHIMON
<u>11394994</u>	Not Issued	30	03/30/2006	Wireless communications with auxiliary antennas	MOSHAVI, SHIMON
<u>11422550</u>	Not Issued	30	06/06/2006	NOVEL RECEIVER ARCHITECTURE FOR CDMA RECEIVER DOWNLINK	MOSHAVI, SHIMON
<u>60190803</u>	Not Issued	159	03/21/2000	Combined space-time adaptive processing and multi-user detection for cdma wireless systems	MOSHAVI, SHIMON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="MOSHAVI"/>	<input type="text" value="SHIMON"/>	<input type="button" value="Search"/>
---------------------------------	--------------------------------------	-------------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 2/28/2007

Time: 08:30:35

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = PERETS

First Name = YONA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09285274	6381450	150	04/02/1999	METHOD AND DEVICE FOR MANAGING POWER CONSUMPTION OF A RECEIVER IN STAND-BY MODE	PERETS, YONA
09371275	6848069	150	08/10/1999	ITERATIVE DECODING PROCESS	PERETS, YONA
10100190	6751451	150	03/19/2002	METHOD AND DEVICE FOR MANAGING POWER CONSUMPTION OF A RECEIVER IN STAND-BY MODE	PERETS, YONA
10254974	Not Issued	95	09/26/2002	METHOD AND APPARATUS OF CROSS-CORRELATION	PERETS, YONA
10673267	Not Issued	41	09/30/2003	Method and apparatus for multi-algorithm detection	PERETS, YONA
10748180	Not Issued	30	12/31/2003	Apparatus and method of multi-user detection	PERETS, YONA
10986057	Not Issued	41	11/12/2004	Iterative decoding process	PERETS, YONA
11124586	Not Issued	30	05/09/2005	System, apparatus and method of varying channel bandwidth	PERETS, YONA
11136476	Not Issued	30	05/25/2005	Device, system and method of multiple access transmission	PERETS, YONA
11232970	Not Issued	30	09/23/2005	Method and apparatus to correct channel quality indicator estimation	PERETS, YONA
11283536	Not Issued	30	11/21/2005	Device, system and method of point to multipoint communication	PERETS, YONA
11529726	Not Issued	25	09/28/2006	Method and apparatus of system scheduler	PERETS, YONA

<u>11624550</u>	Not Issued	25	01/18/2007	METHOD AND APPARATUS OF CROSS-CORRELATION	PERETS, YONA
<u>60871317</u>	Not Issued	20	12/21/2006	Jitter Sampling Correction	PERETS, YONA
<u>60882055</u>	Not Issued	20	12/27/2006	Jitter Sampling Correction	PERETS, YONA
<u>60888401</u>	Not Issued	20	02/06/2007	Jitter Sampling Correction	PERETS, YONA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="PERETS"/>	<input type="text" value="YONA"/>	<input type="button" value="Search"/>
---------------------------------	-------------------------------------	-----------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 2/28/2007

Time: 08:30:58

PALM INTRANET**Correspondence Address for 10/748180**

Customer Number	Contact Information	Address
49444 Delivery Mode: <u>PAPER</u>	Telephone: (646)878-0800 Fax: (646)878-0801 E-Mail: PUSDKT@PCZLAW.COM	PEARL COHEN ZEDEK LATZER, LLP 1500 BROADWAY, 12TH FLOOR NEW YORK NY 10036

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)**Search Another: Application#****or Patent#****PCT /** **/** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)